IN THE CLAIMS:

Please cancel Claim 22.

A complete listing of all Claims and their status is as follows:

- 1. Canceled
- 2. Canceled
- 3. Canceled
- 4. Canceled
- 5. Canceled
- 6. (Currently Amended) A method of producing a seamless roofing system comprising the steps of:

providing a plurality of hardened foam roofing panel panels, comprising:

applying layer of a rising foam adhesive to a predetermined surface of a roof to be covered,

placing a first hardened foam roofing panel of said plurality of hardened foam roofing panel upon said rising foam adhesive upon said roof to be covered;

each said hardened foam roofing panel being formed a first block of polyurethane foam wherein each said first block hardened foam roofing panel has a density of about 2.5 to 3.16 cubic pounds per foot and said first block hardened foam

roofing panel has a top surface, a bottom surface, and at least one first indented periphery;

said top surface having an integral layer of fabric bonded to said block-hardened foam roofing panel;

mating said at least one first indented periphery is

receptive of said first hardened foam roofing panel to a second

further block of polyurethane foam hardened foam roofing panel

upon said layer of rising foam adhesive applied to said

predetermined surface of said roof.

said further hardened foam roofing panel having at least one second further indented periphery of at least one second foam roofing panel, said at least one second block further hardened foam roofing panel having a density substantially equal to said density of said first block hardened foam roofing panel, said at least one first indented periphery of said first block hardened foam roofing panel being larger than said at least one second indented periphery of said second block hardened foam roofing panel, thereby preventing a tight fit between said at least one first indented periphery of said first block hardened foam roofing panel and said at least one second indented periphery of said second indented

fitting said at least one first indented periphery and said at least one second indented periphery thereby fitting loosely together with a gap provided between said first

hardened foam roofing panel and said at least one second hardened foam roofing panel,

to allowing said rising foam adhesive to rise within said gap therebetween.

7. Canceled

- (Currently Amended) A foam roofing panel method of 8. producing a seamless roofing system according to claim 7 8, wherein said at least one first indented periphery and said at least one second further indented periphery are tongue and groove, respectively.
- (Currently amended) A feam roofing panel method of producing a seamless roofing system according to claim 8, wherein said groove is about 22 mm wide and said tongue is about 19 mm wide.
- 10. (Currently Amended) A foam roofing panel method of producing a seamless roofing system according to claim 7 8, wherein said at least one first indented periphery and said at least one second further indented periphery together form a respective ship and lap joint, respectively.
- 11. (Currently amended) A feam-roofing panel method of producing a seamless roofing system according to claim 7 8,

wherein said at least one first indented periphery and said at least one second further indented periphery each have a first and a second groove, respectively; and

a tongue slideably mounted within said first and said second grooves.

- 12. Canceled
- 13. Canceled
- 14. Canceled
- 15. Canceled
- 16. Canceled
- 17. Canceled
- 18. Canceled
- 19. Canceled
- 20. Canceled
- 21. Canceled

22. (Canceled)

- (Currently amended) The plurality of foam roofing 23. panels method of producing a seamless roofing system according to claim 12 29, wherein said at least one first indented periphery and said at least one further indented periphery are tongue and groove, respectively.
- 24. (Currently amended) The plurality of foam roofing panels method of producing a seamless roofing system according to claim 13 23, wherein said groove is about 22 mm wide and said tongue is about 19mm wide.
- 25. (Currently amended) The plurality of foam roofing panels method of producing a seamless roofing system according to claim 12 29, wherein said at least one first indented periphery and said at least one further indented periphery together form a ship and lap joint, respectively.
- 26. (Currently amended) The plurality of foam roofing panels method of producing a seamless roofing system according to claim 12 29, wherein said at least one first indented periphery and said at least one further indented periphery each have a first and a second groove, respectively; and
 - a tongue slideably mounted within said first and said

second grooves.

- 27. (Currently amended) The foam roofing panel method of producing a seamless roofing system as in Claim 6 wherein said fabric is a non-woven polyester fabric.
- 28. (Currently amended) The foam-roofing panel method of producing a seamless roofing system as in Claim 12 29 wherein said fabric is a non-woven polyester fabric.
- 29. (New) A method of producing a seamless roofing system comprising the steps of:

providing a plurality of hardened foam roofing panels, applying layer of a rising foam adhesive to a predetermined surface of a roof to be covered,

placing a first hardened foam roofing panel of said plurality of hardened foam roofing panel upon said rising foam adhesive upon said roof to be covered;

each said hardened foam roofing panel has a top surface, a bottom surface, and at least one indented periphery;

said top surface having an integral layer of fabric bonded to said hardened foam roofing panel;

mating said at least one first periphery of said first hardened foam roofing panel to a further hardened foam roofing panel upon said layer of rising foam adhesive applied to said predetermined surface of said roof,

said further hardened foam roofing panel having at least one further indented periphery, said at least one first indented periphery of said first hardened foam roofing panel being larger than said at least one second indented periphery of said second hardened foam roofing panel, thereby preventing a tight fit between said at least one first indented periphery of said first hardened foam roofing panel and said at least one second indented periphery of said first hardened foam roofing panel and said at least one second indented periphery of said second hardened foam roofing panel, and,

fitting said at least one first indented periphery and said at least one second indented periphery loosely together with a gap provided between said first hardened foam roofing panel and said at least one second hardened foam roofing panel,

allowing said rising foam adhesive to rise within said gap therebetween.